

9th International Symposium on Multidisciplinary Studies and Innovative Technologies

SYMPOSIUM PROGRAM

www.ismsitconf.org

November 14-16, 2025, Ankara-Turkiye

	November 14, 2025					
	9:00 am - 11:30 am	Session 1.1. (<mark>Virtual</mark> ROOM1) Chair: Ebubekir Yasar		Session 1.2. (Virtual ROOM3) Chair: Muhammed Celik		
	11:30 am - 1:30 pm	Lunch				
	1:30 pm - 3:00 pm	Session 2.1. (Virtual ROOM1) Chair: Ebubekir Yasar	Session 2.2. (Virtual Chair: Oguzhan Pe	-	Session 2.3. (Virtual ROOM3) Chair: Muhammed Celik	
		Session 2.4. (In-person ROOM1) Chair: Muhammed A. Mahdi			Session 2.5. (In-person ROOM2) Chair: Gulay Cicek	
€ E	3:00 pm - 3:15 pm		Coffee	Break		
Time (GMT+3)	3:15 pm - 3:45 pm	Invited Speaker Session 3.1. (In-person ROOM1) Assoc. Prof. Dr. Murat Karakus Ankara University, Türkiye "From Intelligence to Resilience: AI-Enabled Blockchain and Programmable Networking Security for Cybe Physical Systems"				
	3:45 pm - 4:00 pm	Coffee Break				
	4:00 nm 6:00 nm	Session 4.1. (Virtual ROOM1) Chair: Ebubekir Yasar	Session 4.2. (Virtual Chair: Oguzhan Pe	-	Session 4.3. (Virtual ROOM3) Chair: Muhammed Celik	
	4:00 pm - 6:00 pm	Session 4.4. (<mark>In-person</mark> ROOM1) Chair: Nadira Madjoudj				

	November 15, 2025					
)	9:00 am - 11:30 am	Session 5.1. (Virtual ROOM1) Chair: Ebubekir Yasar	Session 5.2. (Virtual ROOM2) Chair: Oguzhan Pektezel		Session 5.3. (Virtual ROOM3) Chair: Muhammed Celik	
	11:30 am - 1:30 pm	Lunch				
		Session 6.1. (Virtual ROOM2) Chair: Oguzhan Pektezel		Session 6.2. (<mark>Virtual</mark> ROOM3) Chair: Muhammed Celik		
	1:30 pm - 3:00 pm	Session 6.3. (In-person ROOM1) Chair: Utku Kose		Session 6.4. (In-person ROOM2) Chair: Ezgi Bingöl		
<u>+</u>	3:00 pm - 3:15 pm	Coffee Break				
Time (GMT+3)	3:15 pm - 3:45 pm	Invited Speaker Session 7.1. (In-person ROOM1) Prof. Dr. Utku Kose Süleyman Demirel University, Türkiye "Advancing Healthcare via Generative Artificial Intelligence"				
	3:45 pm - 4:00 pm	Coffee Break				
	4:00 pm - 6:00 pm	Session 8.1. (Virtual ROC Chair: Oguzhan Pekte			Session 8.2. (Virtual ROOM3) Chair: Muhammed Celik	
	4.00 pm - 0.00 pm		Session 8.3. (In-person ROOM1) Chair: İlker Özçelik		Session 8.4. (In-person ROOM2) Chair: Mubarak Alrashoud	

	November 16, 2025					
Time (GMT+3)	VIIT3)	9:00 am - 11:30 am	Session 9.1. (Virtual ROOM1) Chair: Ebubekir Yasar Session 9.2. (Virtual ROOM Chair: Oguzhan Pektezel			
		11:30 am - 1:30 pm	Lunch			
		1:30 pm - 3:30 pm	Session 10.1. (Virtual ROOM1) Chair: Ebubekir Yasar	Session 10.2. (Virtual ROOM2) Chair: Oguzhan Pektezel		

	VIRTUAL SESSIONS (Virtual presentations will be held live on Zoom)					
Date Time (GMT+3) Session C			Chair	Meeting ID	Password	Join
	9:00 am - 11:30 am	Session 1.1. (Virtual ROOM1)	Ebubekir Yasar	895 1066 6169	274355	Click
		Session 1.2. (Virtual ROOM3)	Muhammed Celik	892 3656 3184	860362	Click
.025		Session 2.1. (Virtual ROOM1)	Ebubekir Yasar	821 6690 6070	870189	Click
November 14, 2025	1:30 pm - 3:00 pm	Session 2.2. (Virtual ROOM2)	Oguzhan Pektezel	863 7448 8981	438826	Click
vembe		Session 2.3. (Virtual ROOM3)	Muhammed Celik	829 0891 4687	144733	<u>Click</u>
No		Session 4.1. (Virtual ROOM1)	Ebubekir Yasar	849 7757 8600	117917	<u>Click</u>
	4:00 pm - 6:00 pm	Session 4.2. (Virtual ROOM2)	Oguzhan Pektezel	818 0054 5168	044901	<u>Click</u>
		Session 4.3. (Virtual ROOM3)	Muhammed Celik	842 3423 3846	300577	<u>Click</u>
	9:00 am - 11:30 am	Session 5.1. (Virtual ROOM1)	Ebubekir Yasar	867 2739 9536	820345	Click
		Session 5.2. (Virtual ROOM2)	Oguzhan Pektezel	891 5743 6706	008738	Click
5, 2025		Session 5.3. (Virtual ROOM3)	Muhammed Celik	860 4136 9775	758539	Click
November 15,	1:30 pm - 3:00 pm	Session 6.1. (Virtual ROOM2)	Oguzhan Pektezel	825 4654 7877	861996	Click
Novem		Session 6.2. (Virtual ROOM3)	Muhammed Celik	896 3099 9231	049886	Click
_		Session 8.1. (Virtual ROOM2)	Oguzhan Pektezel	859 5769 0369	190577	Click
	4:00 pm - 6:00 pm	Session 8.2. (Virtual ROOM3)	Muhammed Celik	824 2402 2037	017422	Click
2025	0:00 am 11:20 am	Session 9.1. (Virtual ROOM1)	Ebubekir Yasar	812 2364 7945	909392	Click
	9:00 am - 11:30 am	Session 9.2. (Virtual ROOM2)	Oguzhan Pektezel	844 9614 2315	054681	Click
November 16,	1:20 nm 2:20	Session 10.1. (Virtual ROOM1)	Ebubekir Yasar	810 4340 3851	893653	Click
Nov	1:30 pm - 3:30 pm	Session 10.2. (Virtual ROOM2)	Oguzhan Pektezel	825 5471 0454	914132	Click

Session 1.1. (Virtual ROOM1)	Date: November 14, 2025
Chair: Ebubekir Yasar	Time (GMT+3): 9:00 am - 11:30 am
Paper	Author (s)
91 - Development of Machine Learning-based Revenue Forecasting Models	Zehra Sude Sarı, Cem Bezmen, Hasan Hüseyin Yurdagül, Ceren
for Electronic Payment and Money Institutions	Ulus, Mehmet Fatih Akay
452 - Precedent Aware Legal Reasoning System for Turkish Jurisdiction with	Ulaş Genç, Ömer Faruk Keskin, Nergis Pervan Akman, Ali
RAG Supported LLMs	Berkol, Derya Birant
277 - The Potential of AI-Powered Digital Twins in GSM Base Stations	Betul Karaoglan, Cihat Seker, Hasari Celebi, Muhammet
277 - The Potential of Al-Powered Digital Twills III down base stations	Tahir Guneser
72 - Reinforcement Learning Based Dynamic UAV Positioning System Design	Muzamil Mohammedelkhatim, Ayşe Elif Canbilen
139 - Advances in U-Net and Image Processing: A Path to Early Cancer	Kezban Alpan, Shahedur Rahman, Xuesong Wen, Fikret
Diagnosis	Dirilenoglu
449 - Operational Efficiency and Cost Optimization in Corporate Information	
Technology Management: A Qualitative Case Study on the KeyOS Operating	Cansu Çiğdem Ekin, Gökay Gök, İbrahim Uğur
System	
144 - Al-Powered Moodle Modules for Advanced E-Learning	Radka Nacheva
373 - 6G and Quantum Al-Based Protocols: Security, Computing, and Data	Maria Cüllü Sadat Ciman Daniz Karhan
Processing Scenarios	Merve Güllü, Sedat Çimen, Deniz Karhan
460 - Promoting Ethical, Sustainable, and Trustworthy Practices in Digital	Daniel Schneider , Tales Gomes, Elizabeth De Jesus, Jano
Media Platform Design	De Souza, António Correia
269 - Characterization of Contact Line Faults in Hybrid AC/DC Grids and	Gang Li, Kai Tang, Weiwei Huang, Yongtao Zhang,
Adaptive Protection Strategies	Wenchao Li

Session 1.2. (Virtual ROOM3)	Date: November 14, 2025
Chair: Muhammed Celik	Time (GMT+3): 9:00 am - 11:30 am
Paper	Author (s)
421 - How Few-Shot Learning is Effective on Predicting Missing Values Using User Reviews in a Multi-criteria Dataset	Ahmet Aydın, Gökhan Göksel, Zeynep Batmaz
150 - Wearable Devices for Monitoring Hormonal Biomarkers: Technological Possibilities and Limitations	Alexandra Lőrincz, Tibor Kovács
216 - Design and Implementation of an LLM-Based Controlled Mobile Robot	Layan Nasereddin, Aya Alabed, Maen Amer, Taima Darwish, Belal Sababha
108 - Neural Network-Based Methods for Cybercrime Detection and Classification	Oleksandr Kushnerov , Iryna Pozovna, Inna Tiutiunyk, Vladyslav Sokol, Oleksandr Lezik, Andrii Volkov
225 - Explainable and Interactive Scientometrics with Large Language Models and Knowledge Graphs	Mirka Saarela, António Correia, Tommi Kärkkäinen
51 - Neural Network Architectures for Enhancing Data Center Intelligence through Deep Learning	Antonio Cortes
62 - Industrial, Collaborative, and Mobile Robotics in Aerospace Manufacturing: Technical Review focused on Industry 5.0	Jose Cornejo
334 - A case study on mirror- and twin-based bypass of smartphone face unlock systems	Jose Luis Cabra Lopez, Sebastián Rodríguez Muñoz, Elkin Ladino Ordoñez, Dario Alejandro Segura Torres
124 - Al as a Surrogate for Social and Spatial Connectedness in Isolated and Confined Environments	Hesam Mohseni, Johanna Silvennoinen, António Correia
155 - Artificial Intelligence for Risk Prediction of Anemia Disease: Bioinformatics Scoping Review	George Pena, Jose Cornejo, Silvia Rita Rodríguez Alvarez

Session 2.1. (Virtual ROOM1)	Date: November 14, 2025	
Chair: Ebubekir Yasar	Time (GMT+3): 1:30 pm - 3:00 pm	
Paper	Author (s)	
400 - Leveraging Large Language Models and Artificial Intelligence for UAVs in 6G-Enabled Non-Terrestrial Networks	Nurefşan AK KANIGÜR, Melike MERT, İsmail DURU	
374 - Future AI Tools: LLM and Frameworks	Zeynep Örpek, Büşra Tural, Zeynep Destan	
18 - Optimizing Supply Chain Shipping Time Prediction: A Hybrid Approach Using a Modified Marine Predators Algorithm	Resul Özdemir, Murat Taşyürek, Veysel Aslantaş	
239 - Analysis and Visualization of Energy Consumption Based on Varying Environmental Conditions and Driving Profiles in Different Electric Vehicle Models Using Realistic Route Data	Burhan Doğuhan Leventerler, Mehmet Sezgin	
89 - The Combination of Miao Culture and Womenswear: Exploring the Consumer's Want based on the Emotional Design	Diya Tang	
314 - Enhancing File Security with an Optimized Auto-Classification Framework Based on Learning Models	Zeliha Açıkgöz, Serdar Arslan, Recep Sinan Arslan	
285 - Data-Driven Simulation of Carbon Tax Policy Effects on Economic and Environmental Outcomes	Chen Ling	

Session 2.2. (Virtual ROOM2)	Date: November 14, 2025
Chair: Oguzhan Pektezel	Time (GMT+3): 1:30 pm - 3:00 pm
Paper	Author (s)
71 - Integrating Artificial Intelligence into Modern Education: Models for	Donika Valcheva , Teodor Kalushkov, Slavena Tihova,
Interactive, Multimedia and Personalized Educational Materials	Georgi Shipkovenski, Paulina Agova
142 - A Multimodal CNN Approach to Static Object Recognition Using RGB and Depth Data	Idress Husien
451 - Al-First Operating systems: Rethinking OS Architectures for Machine	Vishaliney Pirathap, Sangeetha Arunpirakash, Samantha
Learning	Rajapaksha
114 - Robotic Arm Control using Model-based Reinforcement Learning and a Three-Dimensional Camera for Object Manipulation	Puttha Jeenkour, Meta Mueangprasert, Montana Rungsiyopas, Nantawatana Weerayuth, Kittipong Boonlong
200 - Assessment of Software Security Measures	Andrii Tkachov, Andrii Hapon, Illia Bukatych, Mykhailo Zhyhalov, Yehor Kudriavtsev, Stanislav Milevskyi
197 - Uncertainties and Emerging Uses of Human-Al Medical Diagnosis in	António Correia, Benjamim Fonseca, Daniel Schneider,
Collaborative Clinical Practice	Ramon Chaves, Tommi Kärkkäinen
251 - Big Data Analytics for Optimizing Film Distribution and Social Media Promotion	Bianyi Liang

Session 2.3. (Virtual ROOM3)	Date: November 14, 2025		
Chair: Muhammed Celik	Time (GMT+3): 1:30 pm - 3:00 pm		
Paper	Author (s)		
20 Peal time Peca Pecagnitian Using Smartphone Eriandly Computer Vision	Omar Hisham Abdelhakam Zaghloul, Yousef Khalil,		
29 - Real-time Pose Recognition Using Smartphone-Friendly Computer Vision	Hüseyin Fuat Alsan, Kadir Hasoğlu, Taner Arsan		
422 - Neural Networks as a Basis for Adaptive Smart Technologies:	Mykhailo Zhyhalov, Borys Samorodov, Sergii Kibitkin,		
Theoretical and Practical Aspects	Maksym Babenko, Dmytro Kalnytskyi, Hlib Verkolab		
199 - Modern virtual reality technologies for education and training	Slavena Tihova, Emiliyan Petkov		
467 - A Web-Based Image Segmentation Tool for Educational Purposes Using	Vladimir Hristov, Martin Doichev, Aykut Ismailov,		
Java	Dimitar Pepedzhiev		
468 - Performance Analysis of Classical vs. Machine Learning-Based Image	Vladimir Hristov, Martin Doichev, Aykut Ismailov,		
Segmentation Algorithms in a Java Web Environment	Dimitar Pepedzhiev		
192 - LSTM-AU: Dynamic Thresholding and Explainable Autoencoding for	Omar Gwassi, Osman Nuri Ucan, Ali Tariq Kalil Al-		
Cyber Defense	Khayyat		
100 Post Quantum Authoritisation and Authorization Using the	Roman Korolov, Volodymyr Hnatushenko, Anna		
198 - Post-Quantum Authentication and Authorization Using the Niederreiter Code-Theoretic Scheme	Korchenko, Vladyslav Sokol , Iryna Udovyk, Tymur		
Interdettel Code-Theoretic Scheme	Kurtseitov		

Session 2.4. (In-person ROOM1)	Date: November 14, 2025	
Chair: Muhammed A. Mahdi	Time (GMT+3): 1:30 pm - 3:00 pm	
Paper	Author (s)	
106 - Multi-Attribute Clothing Classification Using Modular Deep Learning	Boran Kuzukıran, Emrah Horkar, Esra Akşit, Sevgi	
Models: A ResNet-Centric Architecture	Koyuncu Tunç	
435 - Matlab–Unity Based Kinematic Simulation and Interactive Control	Alesila Dunan Talas Fual Fith and Kalaksi	
Platform for Industrial Robot Arms	Almila Duran, Tolga Erol, Ethem Kelekçi	
274 Imaga Patriaval through Patriaval Oriented Dimensionality Padystian	Enis Teper, Alp Arda Yalman, Dilge Karakaş, Serena	
371 - Image Retrieval through Retrieval-Oriented Dimensionality Reduction	Tomakyan, Yusuf Hüseyin Şahin	
193 - Graph Neural Network Approach for HS6-Level Bilateral Trade Flow	Hamdi Işıner Köse, Erdem Karaosmanoğlu, Hatice Şeyma	
Prediction	Koç, Çağlar Günel, Serdar Arslan	
469 - Metaheuristic Optimization of Unequal-Area Facility Layout with Safety	Aseel Jameel Haleel, Dhuha Kadhim Ismayyir ,	
Clearances	Muhammed A. Mahdi	
Session 2.5. (In-person ROOM2)	Date: November 14, 2025	

Session 2.5. (In-person ROOM2)	Date: November 14, 2025
Chair: Gulay Cicek	Time (GMT+3): 1:30 pm - 3:00 pm
Paper	Author (s)
140 - Makine ve Derin Öğrenme Tabanlı Ağ ve Web Saldırı Analizi ile Web Tabanlı IDS Platformu	Sultan Tazefidan, Gulay Cicek
121 - Adaptive SNR-Based Higher-Order MOCZ for Short-Packet Communications	Tuncay Eren
462 - Energy Saving in Radio Access Networks: 3GPP 5G NR Developments and Directions Toward 6G	Tuncay Eren
357 - Bridging Perception and Communication with Intelligence: An Overview of AI in 6G ISAC Systems	İbrahim Yazıcı, Sedat Çimen , Sümeye Nur Karahan, Mücahit Altıntaş, İsmail Duru
105 - Fundus Image-Based Diabetic Retinopathy Detection Using EfficientNetB3 with Web Integration	Sevgi Koyuncu Tunç, Cem Ünsal, Ceyda Girgeç, Ömer Faruk Kılıç
433 - Design and Implementation of an Al-Assisted Platform Leveraging Large Language Models for Foresight and Scenario Generation	Ela Burcu Andıç, Tuba Çayır, Ekin Karabulut Özkan , Burcu Yılmazel

Invited Speaker Session 3.1. (In-person ROOM1) Assoc. Prof. Dr. Murat Karakus

Ankara University, Türkiye

"From Intelligence to Resilience: AI-Enabled Blockchain and Programmable Networking Security for Cyber-Physical Systems"

November 14, 2025 Time (GMT+3): 3:15 pm - 3:45 pm

Session 4.1. (Virtual ROOM1)	Date: November 14, 2025
Chair: Ebubekir Yasar	Time (GMT+3): 4:00 pm - 6:00 pm
Paper	Author (s)
224 - Obezite Sınıflandırmasında Dikkat Mekanizmalı Tam Bağlantılı Sinir Ağı Kullanımı	İrfan Samur, Hamza Osman İlhan
143 - PSO-based FOPI controller design for Load Frequency control	Erdal Cokmez
259 - Deep Learning Techniques for Analysing Consumer Preferences in Fashion Planning for Emerging Entrepreneurial Projects	Junkai Wang
454 - Real-Time Fake News Detection Using NLP and Machine Learning Techniques	Zeynep Selcen Doğan, İsmail Şeker , Meltem Çap, Alpay Doruk, Özgü Özkan, Ali Berkol
436 - Emotion Classification in Bangla: A Comprehensive Comparison of BanglaBERT, mBERT, and XLM-RoBERTa with Error Analysis and Significance Testing	Md Riaz Hasan, Fariha Sultana, Harun Or Rashid
413 - A Lightweight IMU-Only Pipeline for Road Hazard Detection	Hasan Bulut, Huseyin Karacali, Cagla Karahan
252 - The Application of Big Data Analysis in the Allocation of Higher Education Resources	Na Xu
364 - Predictive Analysis of Transaction Risk Assessment in the Power and Energy Market: Ensuring Compliance and Stability	Miao Mao , Mingding Liao, Yizhou Jiang, Yijia Li, Chunlan Guo
81 - Secure and Scalable IoT Data Transmission with Adaptive Protocol Switching	Hasan Tolga Ünal , Özgür Umut Vurgun, Arif Furkan Mendi, Mehmet Akif Nacar

Session 4.2. (Virtual ROOM2)	Date: November 14, 2025
Chair: Oguzhan Pektezel	Time (GMT+3): 4:00 pm - 6:00 pm
Paper	Author (s)
401 - Multi-Contour Intellectual Cyber Protection System Methodology	Yevhen Melenti, Serhii Yevseiev, Stanislav Milevskyi, Olena Akhiiezer, Vladyslav Sokol, Anton Smirnov
240 - HBC-Med: A Hybrid Blockchain Model for Medical Data Management. Balancing Privacy, Interoperability and Decentralization.	Emiliyan Petkov, Stefan Georgiev
145 - Designing Customized Wearable Devices: A Novel Al-Based Framework for Product Development	Stefan Resch
268 - Big Data-Driven Decision-Making in the Digital Supply Chain of Power Grid Materials	Xin Zhao, Ming Zhao , Jianfeng Wu
119 - Comparative Evaluation of Deep Learning Models for Retinal Disease Diagnosis Using Fundus Imaging	Diane Mujawayezua , Ahmet Ilhan, Boran Sekeroglu, Serife Kaba, Omid Mirzaei
478 - Machine Learning and Deep Learning in IDS: Challengesand Future Directions	Ahmed Adil Alheeti Mohammed, Layth Mohammed Al Mashhadani Abbas, Noorah Jaber Faisal, Alaa Hamid Mohammed , Mostafa A. Hamood, Ahmed Irmayyidh Mutar
305 - Machine Learning-Based Analysis of Therapeutic Music Patterns for Emotion Recognition	Junyu Li
333 - Development of Machine Learning and Statistics-based Call Count and Average Talk Time Prediction Models	Onur Aygün, Ceren Ulus , Mehmet Fatih Akay
8 - No-Code Application Programming Interface Testing Platform – Atlas	Emre Torun, Ceren Ulus , Talha Eroğlu, Rıdvan Gülcü, Cihan Güler, Berat Çetin, Nazlı Yusufoğlu, Mehmet Fatih Akay

Session 4.3. (Virtual ROOM3)	Date: November 14, 2025
Chair: Muhammed Celik	Time (GMT+3): 4:00 pm - 6:00 pm
Paper	Author (s)
152 - Comparison of Four Deep Learning Architectures for Flat Sheet Metal Part Identification	Gül Sığındı , Ali Kılıç, Sadettin Kapucu
471 - Feature Extraction from Sheet Metal Parts Using Semantic Segmentation	Gül Sığındı , Ali Kılıç, Sadettin Kapucu
148 - Methodology for developing software projects at high school stage	Mariyana Nikolova, Diana Lazarova
39 - Al-Powered Neural Architecture Search (NAS) for Optimizing Distributed Learning Systems in Intelligent Communication Networks	Shiqi Xu
112 - Optimization Model and Algorithm for Balanced Energy Management in a Cloud Energy Storage System	Oleg Asenov, Georgi Shipkovenski
90 - Enhancing Customer Engagement through an Al- Powered Chatbot for Product Presentations and Demonstrations	Gizem Nur Bikir , Osman Kavaf, Serkan Ulucan, Alper Uzanulu, Hasan Tolga Ünal, Müge Ak, Doruk Can Mutlu, Arif Furkan Mendi, Mehmet Akif Nacar
450 - Performance-Based Selection Methodology for Web Communication Protocols	Roberto Albeiro Pava-Diaz, Dario Alejandro Segura Torres , Bryan Steven Perez Salas
85 - Low-carbon urban travel solutions integrated with IoT sensor networks and intelligent traffic management systems	Shuolei Cao
332 - Warehouse Automation Simulation involving Robotic Picking System	Slawomir Samolej, Darya Baturyna, Reggie Davidrajuh

Session 4.4. (In-person ROOM1)	Date: November 14, 2025
Chair: Nadira Madjoudj	Time (GMT+3): 4:00 pm - 6:00 pm
Paper	Author (s)
258 - Addressing Class Imbalance in IoT Intrusion Detection with Hybrid Machine Learning Models	Alperen Tezcan, Oğuzhan Karahan
26 - Assessment of Photovoltaic Module Degradation Through Neural Network Classification	Nadira Madjoudj, Hichem Hafdaoui, Nasreddine Belhaouas, Fateh Mehareb, Houria Assem, Abdallah Bouabidi
233 - Kübik Hücreli Ku-Band Luneburg Lens Anten Tasarımı	Ekin Ayas , Yasin Genç, Ahmet Akkoç, Çağatay Korkuç, Erkan Afacan, Erdem Yazgan
359 - Bit Error Rate (BER) Performance of BPSK, QPSK, and 16-QAM in a PMCW Radar Environment	Erim Fıçıcı , Yusuf İslam Demir, Tuncay Eren, Mustafa Serdar Osmanca
438 - Integrated Sensing and Communication for 6G: A Review of 3GPP Standardization, OFDM-based Waveform, and Signal Processing Advances	Tuncay Eren
446 - Recent Advances in Machine Learning for Reconfigurable Intelligent Surfaces: Methods, Applications, and Open Challenges	Yasin Emre Tok
432 - Semi-Active RIS Optimization Using Reinforcement Learning Across Frequencies	Yasin Emre Tok

Session 5.1. (Virtual ROOM1)	Date: November 15, 2025
Chair: Ebubekir Yasar	Time (GMT+3): 9:00 am - 11:30 am
Paper	Author (s)
74 - Analyzing Emotion Analysis Technologies to Enhance Personalized Learning in Modern Education System	Wei Jin
80 - Fire Extinguisher Position Detection in Complex Environments based on Deep Learning Model of ResNet-50 and Feature Pyramid Enhancement	Xiaodong Ma
288 - Cognitive Remodelling and Inclusive Design in VR-AI Hybrid Classrooms for Cross-Cultural Education	Xinchun Zhong, Hanyue Deng, Yixin Gao, Xuan Luo, Yunxia Cui
322 - Failure Modes and Effects Analysis of Aircraft Structural Components Using Digital Twin Technology	Song Wang, Qinghua Zhao, Li Ning
88 - Adaptive Operation Planning and Intelligent Decision-Making System For Lunar Soil Drilling Based on Reinforcement Learning	Rui Qiu, Guangcheng Ma, Hao Fu
37 - Integrating Critical Chain Methodologies with Machine Learning for Optimized Progress Management in Commercial Real Estate Projects	Haokun Guo
262 - Design And Implementation of a Spatiotemporal GIS Database for Migrant Population Dynamics Management	Hongkai Cao
42 - High-Precision Gravity and Magnetic Gradient Anomaly Detection for Mineral Exploration and Sustainable Resource Management	Jiayi Liu, Qian Zhong
289 - Dynamic Rule Engine for Real-Time Risk Control in Financial Digital Transformation	Linhai Yue, Zhenxing Su, Xingchen Dong
83 - Optimising Global Digital Economy Growth Using Advanced Data Transmission Techniques and Real-Time Data Processing	Lufan Chen, Shuangjun Wu
292 - An Intelligent Framework for Identifying Carbon Emission Thresholds in the Digital Economy	Jintao Xu , Han Han, Xiaoyu Ge

Session 5.2. (Virtual ROOM2)	Date: November 15, 2025
Chair: Oguzhan Pektezel	Time (GMT+3): 9:00 am - 11:30 am
Paper	Author (s)
44 - Constructing a Novel Dataset for Android Bug Prediction	Amany Saies, Samer Zein
369 - Interpretable Classification of Laminar and Turbulent Flow Using Gated Deep Learning Models with SHAP-Based Explainability	Burçak Asal
243 - Enhancing LVRT capability in grid connected PV system using DRL	Büşra Özgenç, Yeşim Aysel Baysal Aslanhan, İsmail Hakkı
based controller during unbalanced faults	Altaş
329 - A Prompt Engineering Methodology for Evaluating Large Language Models in Academic Processes	Mihaela Georgieva, Ioannis Patias , Plamen Totev
195 - Comparative Study of Classical ML and Deep Learning on Small EEG Datasets	İdil Gökçe Demirtaş, Ali Berkol
236 - Prisma Guided Systematic Review of Large Language Model (LLM)	Ibrahim Yuluce, Fatih Dagdeviren, Murat Orun, Ismail
Applications in Business Intelligence	Duran, Orhan Dagdeviren
43 - Multi-Agent Adversarial Training for Text-to-Image GANs	Jiabao Shi
153 - A Sensor-Based System for Cardiac Activity Tracking with Integrated Remote Monitoring Capabilities	Galya Georgieva-Tsaneva, Krasimir Cheshmedzhiev
437 - A Framework for ML-Based Intrusion Detection and Prevention: A	Nikolas Naydenov, Stela Ruseva, Naomy Jerono
Containerized, Cloud-Native Approach	Chemungor, Kayode Sakariyah Adewole
261 - Big Data Analytics-Based Design Strategy Research for Regional Cultural Brand Packaging	Yixin Gao, Xinchun Zhong, Shengming Guo, Yiying Wu
270 - Effects of Virtual and Mixed Reality Environments on Heart Rate	Penio Lebamovski, Evgeniya Gospodinova, Galya
Dynamics During High-Intensity Gaming	Georgieva-Tsaneva
313 - Automatic Anomaly Detection in Panoramic Dental Radiographs Using a YOLOv8-Based Deep Learning Method	Muhammet Tarık Yılmaz, Muhammed Ali Pala

Session 5.3. (Virtual ROOM3)	Date: November 15, 2025
Chair: Muhammed Celik	Time (GMT+3): 9:00 am - 11:30 am
Paper	Author (s)
184 - Phishing Detection Framework and Cybersecurity Effectiveness during	Diego Alonso Bejarano Granados, Jazmín Vanessa Gadea
COVID-19 pandemic: A Technical Review	Paucar, Silvia Rita Rodríguez Alvarez, Jose Cornejo
70 - Control of Radiant Zone Heaters and Coolers with Adaptive	Dimitar Mankov , Mihail Mihalev, Docho Tsankov
Temperature Setpoint Limitation	Diffical Marikov, Milian Milialev, Doctio Tsankov
40 - Financial Analytics for Green Supply Chain Optimization: A Machine	Yuanxi Mao
Learning Approach to Investment Decision Making	
340 - SMOTE-Enhanced Machine Learning Models for Reliable Crop	Ahmet Aytuğ Ayrancı, Mert Hayar , Atilla Özmen
Recommendation System	, , , , , ,
196 - Genetic Algorithm-Based Hyperparameter Optimization for Deep	Ali Berkol
Learning Models 461 - The Impact of Digitalization on Operational Efficiency in Ports: A Case	
Study of Borusan Port	Altan Konuk, İbrahim Çil, Kazım Alper Konuk
457 - SAR Image Classification Using Edge-Preserving Filters	Barış Akkuş, Ahmet Elbir, Ali Can Karaca
116 - NLP-Driven Perplexity-Based Anomaly Detection in IoT Sensor Data	Ertürk Erdağı
247 - Deep Learning Based Visual Matching Approach for Reliable Target	Fatih Baykal, Ahmet Saygın Öğülmüş, Burak Yenipınar,
Localization Under Varying Altitudes and Viewing Angles	Mehmet İrfan Gedik
	Harun Or Rashid, Chen Long, Md Riaz Hasan, Fariha
Dynamic City Traffic Flow Prediction	Sultana
Session 6.1. (Virtual ROOM2)	Date: November 15, 2025
Chair: Oguzhan Pektezel	Time (GMT+3): 1:30 pm - 3:00 pm
Paper	Author (s)
237 - Blockchain-Enhanced Federated Learning for Credit Card Fraud	
Detection	Safak Kayikci, Taghi Khoshgoftaar
	Melike Kılıç, Seyit Metin Köroğlu , Duygu Işık, Savaş
185 - MRI-Based Brain Tumor Classification with Deep Learning Methods	izzetoğlu, Züleyha Akusta Dağdeviren
458 - IoT-Based Mobile Aquaponics for Sustainable Agriculture	Yüksel Tokur Bozkurt, Adil Ceylan
86 - Research on the integration of Internet of Things and artificial intelligence in the construction of green transportation infrastructure:	Ye Zhu
Aiming at optimizing transportation economic and environmental benefits	Te znu
Anning at optimizing transportation economic and environmental benefits	
472 - Impact of Al Governance Mechanisms on ESG Disclosure Quality in	Yijun Fang
Digital Transformation Processes Conference	.,,
123 - The Effect of Parameters Used in Sla-Type Printers on Part's	Volkan Erol , Volkan Korkut, Hürrem Akbıyık
Mechanical Strength	·
219 - A Hybrid CNN-LSTM Framework for State of Charge Estimation of Lithium-ion Batteries	Uzay Gezer, Mehmet Küçük, Ozan Yazar, Serdar Coskun,
358 - Reward-Scheduling for Enhanced Energy Management Using Deep	Fengqi Zhang
Reinforcement Learning	Taner Yaşa, Ozan Yazar, Serdar Coskun, Fengqi Zhang
	D. L. N 45 2025
Session 6.2. (Virtual ROOM3)	Date: November 15, 2025
Chair: Muhammed Celik	Time (GMT+3): 1:30 pm - 3:00 pm
Paper	Author (s)
226 - Discrimination of the Melanoma and Dysplastic Nevi from the Hyperspectral Dermoscopy Images: A Comparison of Deep Classification Networks	Saadet Aytaç Arpacı, Songül Varlı, Gökhan Bilgin
459 - Exploring the Variability of TreeSHAP Explanations: Effects of Outlier	
Adjustments in Predictive Modeling	Saadet Aytaç Arpacı, Songül Varlı
52 - Impact of artificial intelligence on human resources in the context of	Sibel Ahmedova, Siyka Demirova, Dzhemal Ali, Yordan
Industry 5.0	Yankov
215 - Analysis of Deep Learning Algorithms for Automated Drowning	Ruba Al-Harbi, Lama Al-Mubarak, Layan Al-Tamimi,
Detection	Nawal Al-Otaibi, Zohra Sbai
293 - Collaborative Optimization for Green Carbon Reduction in New Power	Tiantian Chan Wanging Li Lian Liu Ling Lua Tag Wang
Systems: Multi-Entity Interaction Across Research, Standards, and Industry	Tiantian Chen, Wenqing Li, Lian Liu, Ling Luo, Tao Wang
117 - Oral Disease Classification Using an Ensemble Of Vision Transformers	Mahamed Lamina Ciesa, Malika Sah
and Convolutional Neural Networks	Mohamed Lamine Cisse, Melike Sah
431 - DDPG-Enhanced Integration of the BLUE Algorithm for Adaptive Active	Sawsan Jasim , Majid Ali, Mohanad Shwaish
Queue Management and Congestion Control	

Session 6.3. (In-person ROOM1)	Date: November 15, 2025
Chair: Utku Kose	Time (GMT+3): 1:30 pm - 3:00 pm
Paper	Author (s)
158 - Generative Adversarial Networks-Driven Synthetic Patient Data Creation for Risk Identification in Childhood Acute Lymphoblastic Leukemia	Utku Kose, Osman Ceylan, Muhammet Enes Karatas, Ilhan Uysal, Ahmet Koca
33 - CBAM-Enhanced ResNet18 for Interpretable Binary Classification of Cattle Retinal Health Using Grad-CAM and SHAP Explainability	Roseline Oluwaseun Ogundokun, Rotimi-Williams Bello, Pius Adewale Owolawi, Chunling Du, Etienne Van Wyk
34 - CRAM-LSTMNet: A Lightweight Spatio-Sequential Deep Learning Architecture for Binary Retinal Health Classification in Cattle	Roseline Oluwaseun Ogundokun, Rotimi-Williams Bello, Pius Adewale Owolawi, Chunling Du, Etienne Van Wyk
27 - Navigating the Dual-Edged Sword of AI in Cybersecurity	Rotimi-Williams Bello, Roseline O. Ogundokun, Pius Adewale Owolawi, Chunling Du, Etienne Van Wyk, Daniel Olubummo
336 - Hybrid Approach for Estimating Global Solar Radiation using Fractal Based Classification	Samia Harrouni, Amina Alloune, Imène Bahakemi
Session 6.4. (In-person ROOM2)	Date: November 15, 2025
	Date: November 15, 2025 Time (GMT+3): 1:30 pm - 3:00 pm
Session 6.4. (In-person ROOM2)	
Session 6.4. (In-person ROOM2) Chair: Ezgi Bingöl	Time (GMT+3): 1:30 pm - 3:00 pm
Session 6.4. (In-person ROOM2) Chair: Ezgi Bingöl Paper 477 - Application of Optimization Algorithms for Various Scenarios in	Time (GMT+3): 1:30 pm - 3:00 pm Author (s) Ebubekir Yaşar, Serhat Bilgin, Mithat Şimşek, Nurullah
Session 6.4. (In-person ROOM2) Chair: Ezgi Bingöl Paper 477 - Application of Optimization Algorithms for Various Scenarios in Gasoline and Diesel Engines 403 - Creating Verification Environment Using RISCV-DV With Open and	Time (GMT+3): 1:30 pm - 3:00 pm Author (s) Ebubekir Yaşar, Serhat Bilgin, Mithat Şimşek, Nurullah Gültekin
Session 6.4. (In-person ROOM2) Chair: Ezgi Bingöl Paper 477 - Application of Optimization Algorithms for Various Scenarios in Gasoline and Diesel Engines 403 - Creating Verification Environment Using RISCV-DV With Open and Closed Source Tools 273 - Combining Similar Trajectories and XGBoost via Residual Learning for	Time (GMT+3): 1:30 pm - 3:00 pm Author (s) Ebubekir Yaşar, Serhat Bilgin, Mithat Şimşek, Nurullah Gültekin Deniz Zakir Eroğlu, Mete Kaan Özden, Berna Örs
Session 6.4. (In-person ROOM2) Chair: Ezgi Bingöl Paper 477 - Application of Optimization Algorithms for Various Scenarios in Gasoline and Diesel Engines 403 - Creating Verification Environment Using RISCV-DV With Open and Closed Source Tools 273 - Combining Similar Trajectories and XGBoost via Residual Learning for Traffic Flow Forecasting 246 - LLM-Augmented and Fair Machine Learning Framework for University	Time (GMT+3): 1:30 pm - 3:00 pm Author (s) Ebubekir Yaşar, Serhat Bilgin, Mithat Şimşek, Nurullah Gültekin Deniz Zakir Eroğlu, Mete Kaan Özden, Berna Örs Ümit Işlak, Elif Yılmaz, İlker Arslan, Tuna Çakar Mohammad Abbadi, Yassine Himeur, Shadi Atalla, Dahlia

Invited Speaker Session 7.1. (In-person ROOM1) Prof. Dr. Utku Kose

Süleyman Demirel University, Türkiye

"Advancing Healthcare via Generative Artificial Intelligence"

November 15, 2025 Time (GMT+3): 3:15 pm - 3:45 pm

Session 8.1. (Virtual ROOM2)	Date: November 15, 2025
Chair: Oguzhan Pektezel	Time (GMT+3): 4:00 pm - 6:00 pm
Paper	Author (s)
396 - Designing An Android Application for Accelerating Food Delivery Pick- Ups	Onur Yolal
366 - The Need for a Compact, User-friendly Battery Simulator for Research	Ömer Arda Özdemir, Deniz Arslan, Havin Karabulut, Serhan Özdemir
312 - Energy Efficiency Maximization with Dynamic Reflection Coefficient based Physical Layer Security: A Symbiotic Approach for Cellular Networks	Muhammed Yusuf ONAY
102 - Air Quality Forecast With Deep Learning Models Processing	Marko Bochvarov, Teodor Kalushkov, Georgi Shipkovenski
372 - Management of Smart Technology Systems in Conditions of Increased Requirements for Information Security	Dmytro Pecherytsia , Natalia Brynza, Olha Tiutiunyk, Maryna Mashchenko, Krystyna Tonieva, Vadym Tiutiunyk
455 - TrVLM: A Turkish Vision-Language Model for Captioning and Visual Question Answering	Berkan Bucak , Emre Ceniklioğlu, Cihan Deniz Ekiz, Melike Akdağ, Gazi Erkan Bostancı, Ali Berkol
365 - Customer Perceptions of Humanoid Hairdresser Robot: A Focus-Group Evaluation and Machine Learning Analysis	Mohammad Karami, Nasim Ahmadzadeh Nobari Azar
47 - Improving Environmental Degradation Prediction Using Metaheuristic- Driven Machine Learning Technique	Oluwatayomi Adegboye, Kekeli Feda, Ezgi Deniz

Session 8.2. (Virtual ROOM3)	Date: November 15, 2025
Chair: Muhammed Celik	Time (GMT+3): 4:00 pm - 6:00 pm
Paper	Author (s)
30 - Self Balancing Robot with RL Control Using Q-learning, Deep Q Neural Network and DDPG	Qiong Li, Jaweria Asif, Jerry Wu
257 - Multimodal Learning Affect Recognition and Adaptive Teaching Strategy Adjustment for Online Education Scenarios	Qiuping Wei, Yuxuan Xie
67 - Autonomous Human Detection Drone for Disaster Response in Flooded Areas	Tharushi Indrakumara , Hirushi Hewaarachchi, Sanduni Somasiri, Piumika Karunanayake
160 - Forecasting Flight Delays From Operational and Weather Data: A Regression-Based Machine Learning Application	Yağmur DEMİRKAYA, Kerem GENCER, Sude MEYDAN, Murat Okan GÜVEN, İsmail SAVRAN
61 - Multi-Client Scenario-Based Reverse Shell Attack Simulation	Malek Malkawi, Yasamin Akrami , Safa Kechaou, Reda Alhajj
448 - Machine Learning Based Context Aware Segmentation for Binary	Muhammad Arslan Ul Haq, Ali Shafique, Kashif Ali,
Sensor Human Activity Recognition	Arslan Saleem
120 - Aspect-Based Sentiment Analysis Using Transformer-Based Zero-Shot Learning for Hotel Reviews	Saed Alqaraleh, Amani Kanti, Hasan ALHUSEIN
157 - A Comparative Evaluation of Cypress and Katalon for Web Application	Sarah Shokeh, Mohammad Khier Sabobeh, Ahmad
Test Automation	Baker, Samer Zein
271 - Transformer-Based Novelty Scoring of Research Ideas: An End-to-End NLP Pipeline	Necip Gözüaçık

Session 8.3. (In-person ROOM1)	Date: November 15, 2025
Chair: İlker Özçelik	Time (GMT+3): 4:00 pm - 6:00 pm
Paper	Author (s)
330 - A Code-Based Universal Cryptographic Accumulator	İlker Özçelik
109 - Edge Authentication Using a Cryptographic Accumulator	İsmet Kaan Çekiş, Armağan Toros, Volkan Yiğit, İlker Özçelik
412 - 3 Phase AFE Converter Design for EV Charger PFC Applications	Hamit Can Dinç, Erdem Akboy
430 - Force-Triggered Reward Delivery System for Rodent Behavioral Experiments Using Arduino	Omer Tekin, Esma Cetinkaya
284 - Deep Feature Integration Network for Detecting Oil Spills in SAR Images	Bahia Lounis, Ouarda Raaf, Lynda Bouchemakh
147 - Performance Analysis of Solar Panels: Effects of Panel Tilt, Surface Cleanliness, and Weather Conditions	Bilge Sıla Çevik, Ceyda Aksoy Tırmıkçı
75 - Grade Prediction Using Transfer Learning Methods on Meningioma Brain Tumor Images	Kaan Gümele, Talha Karahan, Mustafa Umut Etli, Gonca Gül Öndüç, Muhammet Sinan Başarslan

Session 8.4. (In-person ROOM2)	Date: November 15, 2025
Chair: Mubarak Alrashoud	Time (GMT+3): 4:00 pm - 6:00 pm
Paper	Author (s)
363 - Biometric-Based Criminal Identification: A Secure Method Using Facial Keypoints, Hybrid PCA–CNN Feature Fusion, and Cryptographic Hashing	Osama Hosam
304 - Unifying Synthetic and Real-World Data for Robust Tomato Leaf Disease Detection with Deep CNNs	Ouarda Raaf, Bahia Lounis, Sara Alioua
28 - Comparing Solar Irradiance obtained from WRF and LibRatran Models	Kamel ABDELADIM, Abdelhak RAZAGUI
107 - Transforming Test Automation: Al-Driven Object Locator Extraction for Delphi-Based Applications	Özay Kekulluoglu, Merve Nergiz Afatsun , Mustafa Güçlü Aydıner
317 - Development and validation of coronary heart disease detection model using machine learning.	Mubarak Alrashoud
418 - Integration of Drone and Communication Systems for Disaster Response in Türkiye: A Systems Engineering Framework for Earthquake- Resilient Operations	Elizabeth Pacyna, Gary Langford

Session 9.1. (Virtual ROOM1)	Date: November 16, 2025
Chair: Ebubekir Yasar	Time (GMT+3): 9:00 am - 11:30 am
Paper	Author (s)
360 - Smishing Detection Using Fine-Tuned BERT	Emre Aşkın, Muhammet Baykara
361 - Transformer Models for Smishing Detection: Benchmarking BERT and ELECTRA	Emre Aşkın, Muhammet Baykara
367 - Hybrid Volcanic Eruption and Migrating Birds Optimization: A	Mitat Uysal, Samiye Aynur Uysal, Erkut Dere
Comparative Metaheuristic Approach Using Benchmark Functions	iviitat Oysai, Sairiiye Ayriur Oysai, Erkut Dere
25 - Analysis of Pulse Shapers in Split Hopkinson Pressure Bar Systems and a	Furkan Kosova, Nuri Durlu
Novel Latent Space Based Spectral Evaluation Framework	Turkan kosova, Num Bunu
227 - A Resource-Efficient and Deployable Deep Learning Model for Reliable	Kenan Koçoğlu, Mehmet Sezgin
Leaf Classification - LeafNet	Neman Royogia, Wenniet Sezgin
339 - Using Convolutional Neural Networks and Multi Layer Preceptron in	Ulaş Akbulut, Yeşim Öniz
Arabic Handwritten Digit Recognition	Olaş Akbulut, Teşim Oliz
104 - Generative Al-Based Digital Narrative Content Generation for	Xiuying Lu
Ideological and Political Education and Ethical Risk Prevention	Muying Lu
103 - ETL Process Optimization and Data Warehouse Construction for the	
Main Structural Quality Testing Data of Prefabricated Concrete Buildings	Xizhong Zhang, Xinliang Duan
Based on AAS	
36 - Reduced-Sensors Model Predictive Control for Three-Phase Grid-	Ekrem DEMIR, Ozan GULBUDAK
Connected Inverter using Extrapolation Technique	ERIEM DEWIN, OZGI GOLDODAK
291 - Intelligent Decision-Making in Manufacturing Transformation: A Large	Wei Yang, Zhenxing Su, Weinan Zhong
Multimodal Approace	wei rang, znenking 3u, weinan znong

Session 9.2. (Virtual ROOM2)	Date: November 16, 2025
Chair: Oguzhan Pektezel	Time (GMT+3): 9:00 am - 11:30 am
Paper	Author (s)
470 - Model for generating the structure of a scientific publication using generative Al	Aldeniz Rashidov, Fatme Rashidova
328 - Prediction of Cyberattacks using Machine Learning in the Financial Sector: Technical Review	Victor Moran Torres, Jack Roman Diaz , Jose Cornejo, Enrique Sanchez Portugal
156 - Cardiovascular Disease Detection Using Embedded Software for Signal Preprocessing: A Technical Review	Jorge Luis Hinostroza, Gricel Mucha, Jose Cornejo, Silvia Rita Rodríguez Alvarez
479 - Service Automation: Effects of Chatbot Implementation on Resource Efficiency and Business Performance in Bulgaria	Ana Todorova, Irina Kostadinova, Svetlana Stefanova
456 - Logical Numerical Modeling of Battery Energy Storage Systems for Modern Power Grid Integrations	Bappaditta Saha Chowdhury, Md Shahin Alam
38 - Research on Autonomous Driving Control Strategies for Rail Transit Trains Based on Intelligent Transportation Systems	Yan Zhang
149 - Harnessing Artificial Intelligence to Optimize Decision-Making and Social Value Creation in Philanthropy	Mahaning Indrawaty Wijaya, Ali Gunawan, Richard Wiputra, Rindang Widuri
464 - Performance and Sustainability Analysis of Power Distribution Systems with High Solar PV Integration	Md Shahin Alam , Abdullah Hamadi, Shima Afshar, Seyed Ali Arefifar
159 - An Interpretable Machine Learning Approach to Decode Event-Related Oscillations during Motor-Imagery	Reshma Kar, Anshul Kaushal, Sricheta Parui, Gulhan Bizel
476 - Deepfake Detection and Cybersecurity Index: The Role of Computer Vision as a Digital Forensic Tool	Temiloluwa O. Modupeola, Victor Ayodeji Oluwasusi, Nasim Ahmadzadeh Nobari Azar, Aondosoo Peter Ichull
474 - Label-Efficient Breast Ultrasound Lesion Detection using a Tiny Transformer Encoder (TEBCS-Net)	Nasim Ahmadzadeh Nobari Azar

Session 10.1. (Virtual ROOM1)	Date: November 16, 2025
Chair: Ebubekir Yasar	Time (GMT+3): 1:30 pm - 3:30 pm
Paper	Author (s)
41 - Data-Driven Lightweight Landscape Element Design Using Machine Learning-Assisted Topology Optimization	Ziyao Chang
73 - Leveraging Big Data and AI for Strategic Decision-Making and Operational Efficiency in Multinational Corporations	Qin Cheng
77 - Application of digital twin and data visualization technology in manufacturing industry	Ning Zhang
290 - A Data-Driven Framework for Personalized Innovation and Entrepreneurship Education on Online Platforms	Junjie You, Haoyun Liang
84 - Al-Assisted Professional Development for English Teachers: Improving Pedagogical Strategies in Adult Education	Jingyi Han
306 - Procedural Generation of Heritage Weaving Methods through Human–Al Collaboration	Yixin Hong , Hongyang Zhang, Xu Zhu
249 - BERT-Driven Analysis of Leadership Communication Patterns in SaaS Platforms	Jiani Gao
302 - ECFuzz++: An Enhanced Fuzz Testing Framework for Large-Scale System Configuration Vulnerabilities Based on Multimodal Al	Yuanzhe Feng
286 - Genetic Algorithm-Based Tourism Carrying Capacity Optimization Model	Tianyi Wu

Session 10.2. (Virtual ROOM2)	Date: November 16, 2025
Chair: Oguzhan Pektezel	Time (GMT+3): 1:30 pm - 3:30 pm
Paper	Author (s)
465 - Comparative Analysis of MOSFET and BJT Switching Devices in Boost	Abdullah Hamadi , Md Shahin Alam, Shima Afshar, Seyed
Converter Applications	Ali Arefifar
260 - Exploring the Role of Virtual Simulation and Al Technologies in Modernizing Higher Vocational Education Curriculum	Biaobang Xu
78 - Artificial Intelligence-Driven Strategic Risk Forecasting: Integration of Random Forest and GBDT Models with Real-Time Updates	Biaobang Xu
473 - Bridging Two Worlds: A Pedagogical Framework for Integrating Al Literacy into HRM Curricula in Morocco	Fatima Zahrae Ferehat, Abdellatif Eddakır
327 - Disease Detection and Classification from Lung Images Using Deep Learning Methods	Ipek Atik, Murat Kaan Akar
342 - Interpretable Machine Learning and Deep Learning Models for Predicting Chemical Oxygen Demand and Biological Oxygen Demand in Industrial Wastewater Treatment Plants for Improved Operational Efficiency and Cost-Effectiveness: A Review	Ismaila Bobboi, Kamil Dimililer
323 - Ethical, Privacy, and Technical Challenges of Al-Driven Emotion Recognition in Education Settings: An Umbrella Review	Sachini Gunaserka, Mirka Saarela
427 - Utilizing Deep Learning Techniques to Enhance Digital Image Quality: A Review Paper	Sarah M. Mahdi, Ahmed S. Abdullah